NE 1 2 7000	<u>E</u>			<u>-</u>					
Te much	7							Page 1	
					ATTY. DOCKET NO. 1857.1460000		APPLICATION NO. 09/339,506		
,			PTO-1449	_	APPLICANT Matthew HANSEN	APPLICANT			
Ī	NFORMATIC	<u> M Disc</u>	LOSURE STATEM	<u>IENT</u>	FILING DATE	GROUF	•		
				U.I	June 24, 1999 S. PATENT DOCUMENTS	2877			
XAMINER		T					T		
NITIAL		DOC	UMENT BER	DATE	NAME	CLASS	SUB-CLASS	FILING DAT	
		5,898		04/1999	Hubbard st el	1			
	- AB1			03/2002	Kreuzer Duplik	alle			
	AC1	<u> </u>				- 	+		
·	AD1	1_				20, 10			
	AE1		I			1		_	
•	AF1	†				<i>-</i>		 -	
	AG1	1_					 		
	AH1	T			_/_	·			
	Al1								
	AJ1					<u>.</u>			
	AK1				/		1		
				FORE	IGN PATENT DOCUMENTS	-		<u></u>	
CAMINER	\top	T							
TIAL		DOC	UMENT NUMBER	DATE	COUNTRY	CLASS	SUB-CLASS	TRANSLAT	
EM_	AL1	ง w <u>o 9</u>	08/21629 A2 & A3	05/1998	PCT	G03H	_		
all	AM1	3-235					-		
w-	Alti:	3-2-	319	10/1991	Japan	H01L	21/027		
	AN1		·	_					
	1.0						T		
	A01	┼──				<u> </u>			
	AP1				•				
			01	HER (Including	Author, Title, Date, Pertinent Pages, etc.)				
$\omega^{\mathcal{U}}$	AR	<u>1</u> (High-resolution ho	olographic image projection at visible and ulti	raviolet wavelength	s," Applied Optics,	Vol. 27, No.	
:L	AS	1	English-language Patent Abstract of JP 03-235319, published October 21, 1991, 1 page.						
N	AT	1	A copy of U.S. Ap Systems Using Ho	pl. No. 09/907,902 olographic Reficles	2, filed July 19, 2001, to Matthew Hansen, er s."	ntitled, "System and	f Method for Chara	cterizing Opt	
XAMINER	┸—			111		T			
AMININE			1	// /		DATE CONSID	DERED /	10	

(OF_OC1:186464.1